VZCZCXRO2897 PP RUEHNG DE RUEHNG #0161 1311819 ZNR UUUUU ZZH P 111819Z MAY 07 FM AMCONSUL NOGALES TO RUEHC/SECSTATE WASHDC PRIORITY 4217 INFO RUEHME/AMEMBASSY MEXICO PRIORITY 0846 RUEHNG/AMCONSUL NOGALES 1764

UNCLAS NOGALES 000161

STPDTS

SIPDIS

CA/OCS/ACS/WHA FOR SAMUEL COLON-RUIZ

E.O. 12958: N/A

TAGS: CASC MX JOHN PAUL BAYS

SUBJECT: W/W: MISSING PERSON CASE OF BAYS, JOHN PAUL

Post requests that posts check with local authorities for any information regarding the whereabouts of minor John Paul Bays and enter the appropriate local lookout.

Name: John Paul Bays
 DPOB: April 3, 1973, Phoenix, AZ

¶4. Evidence of US citizenship: None presented yet.

- 15. Description: Height: 5'10"; Weight: 230 lbs; Hair: long, dark brown; Eyes: dark brown
- 16. Date of last contact: March 18, 2007 in Scottsdale, AZ
 17. Place to be searched: All of Mexico
- <u>¶</u>7.
- 18. Inquirer: Don Bays (father), cell. (602) 999-1528
- 19. Privacy Act Waiver: required
- 110. Remarks: Don Bays contacted post on Wednesday, May 9, 2007 to report the possible disappearance of his son, John, reported to be driving his father's car. The vehicle John Bays is believed to be driving is a dark green 1993 Mazda MX-6 with Arizona license plates 605-PCC. Mr. Bays was released from the Perryville Arizona State Prison Complex on March 14, 2007 which was the last time his father saw him. The last contact the family had with Mr. Bays occurred on March 18, 2007 when his mother saw him in Scottsdale, AZ, where they lived together. Mr. Bays may be in the Puerto Penasco, Sonora, Mexico, an area he is familiar with. Conoff spoke with Don Bays on Friday, May 11 and learned that he is planning to report his son missing to the Scottsdale police when he returns from a trip he is currently on. Two previous filings of Attempt to Locate reports to Scottsdale and Mesa police He is also preparing to report his vehicle stolen to assist authorities in locating his son. Conoff requested a photo from Mr. Bays to provide to local authorities. Post will contact local authorities and continue to monitor the case.

SHARPE